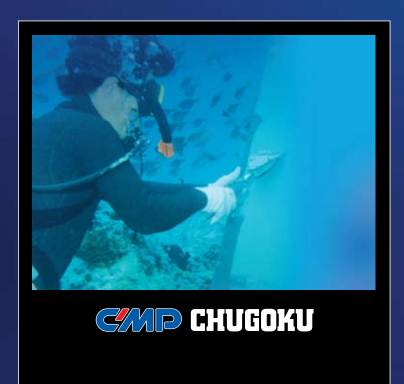


PERMASTAR WE Series





Underwater structures in coastal areas and offshore structures are operated in severe environments for a long period of time. Most of these structures need a regular maintenance and repair for topsides, splash/tidal zones and underwater

CMP has provided (for over three decades) the best possible solution: PERMASTAR WE Series can be applied by divers on any underwater structures and splash/tidal zones in order to effect a repair and extend the lifetime.

Features

areas.

Excellent workability in water

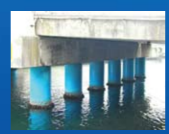
Excellent adhesion to wet surfaces

Long term durability

Solvent free

Norsok approved system

More than 30 years' experience



The condition after 11 years

Technology in action





Apply PERMASTAR WE-300

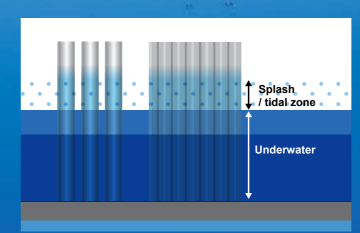


Water is gradually V excluded c ex



Water underneath the coating is completely excluded enabling a dry substrate for excellent

Application areas



PERMASTAR WE 200

Undercoat & Finish

For Wet Surfaces (Splash / tidal zone)

PERMASTAR WE 300 Undercoat & Finish

For Underwater Applications

The process in practice

PERMASTAR WE 200 Blasting Application Completed

PERMASTAR WE 300









ication

Completed





CHUGOKU MARINE PAINTS, LTD. Tokyo head office

Tokyo Club Building, 2-6, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo, 100-0013, Japan TEL: 81-(3)3506-3971 FAX: 81-(3)5511-8542 www.cmp-chugoku.com

- The information given in this sheet is effective at the date shown below and subject to revision from time to time without notice.
- All information contained herein concerning our products or services is protected by copyright law and other applicable laws.
- Any unauthorized use, including copying, replication or reprocessing of the contents, text and/or images contained in this brochure, or distribution of the same, is strictly prohibited.